

To: Smith, Art[Smith.Art@epa.gov]; Linden, melissa[linden.melissa@epa.gov]; sharma, raj[sharma.raj@epa.gov]; Gilbert, John[Gilbert.John@epa.gov]; Markiewicz, Karl[Markiewicz.Karl@epa.gov]; Jarvela, Steve[Jarvela.Stephen@epa.gov]; Adam Hamrick (hamrick.adam@dol.gov)[hamrick.adam@dol.gov]; kathleen_patnode@fws.gov[kathleen_patnode@fws.gov]
Cc: Arguto, William[Arguto.William@epa.gov]; Werner, Lora[Werner.Lora@epa.gov]; Helverson, Robert[Helverson.Robert@epa.gov]
From: Kelly, Jack (R3 Phila.)
Sent: Fri 1/24/2014 5:07:53 PM
Subject: FW: MSDA - Product Safety assessments
[Dow PPH Basic MSDS.pdf](#)
[DOWANOL DiPPH Glycol Ether.pdf](#)
[DOWANOL PPH Glycol Ether.pdf](#)
http://msdssearch.dow.com/PublishedLiteratureDOWCOM/dh_02bd_0901b803802bdec3.pdf filepath=productsafety_p
00601.pdf
http://msdssearch.dow.com/PublishedLiteratureDOWCOM/dh_0119_0901b80380119ff3.pdf filepath=productsafety_p
00405.pdf

Thank you, Bill!

All: I did not look at these yet. I am having trouble just keeping up with the emails given some other priority work (you too I suspect).

If anything is unclear about the chemicals/roving MSDSs, call or email and I will try to explain....

Jack Kelly

On Scene Coordinator

EPA Region III, Philadelphia

215-514-6792 (cell)

215-814-3112 (office)

From: Arguto, William
Sent: Friday, January 24, 2014 10:54 AM
To: Burns, Francis; Werner, Lora; Caporale, Cynthia
Cc: Wisniewski, Patti-Kay; Helverson, Robert; Kelly, Jack (R3 Phila.)
Subject: MSDA - Product Safety assessments

I have attached the three MSDS sheets and two associated Product Safety Assessments for the associated MSDS sheets. I believe that the Product Safety Assessments provide additional information for the individual components of the MSDS. If you look at the MSDS composition information you can match the CAS # listed in the Names section of the Product Safety Assessment. I didn't give this a wide distribution because I didn't want to confuse the MSDS information. Please pass this on to your contacts if this provides any additional information the chemical components of the products

Bill